Issue	Classification

Application No.	Applicant(s)
10/724,476	DAVIDSON, HARVEY DANIEL
Examiner	Art Unit

	Howard J. Locker	1661	
	ISSUE CLASSIFICA	ATION	
ORIGINAL		CROSS REFERENCE(S)	
CLASS SUBCLASS CLASS	SUBCL	ASS (ONE SUBCLASS PER	BLOCK)

A STATE OF THE STA			CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)																	
PL	AN	75	1	3 <u>c</u>)			10.76	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									TOWN AT A		APIN'S
INTE	RNA	TION	AL CL	ASSIFI	CATION							ŧ		14.5.252						
1 1	1	H		51	00						WY T) 			
	:		î.	R) 1	(1.113.)									Traces		Net of the second				
				1				7							g:::			2000		120 C - 1
															383					inace.
					A STREET	312					el a come de la						era beter Harrist	GAIXREA BAGARA	e destacións Negaziósza	
X 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					a Marie				7.5										i Jaria de	rjansi :
ı						1,207	ر ل	$-\infty$		11	0 /	1		N. Harr						
1			и :			7218.33 3412.34	Τ(Roci	auf.	17	eth	اخشب		Jan 134		lotal	Claims	Allow	ed:	\mathbb{L}
$\frac{1}{2}$	<u> </u>	ssist	ant Ex	amine	r) (E	Date)	ili a'nn ci		HOW	RD J	LOC	KER					0.0	ida esta. Huitatea s	Island Island	
1/1	2/	4			ikiting Kathar	9/2	2	*	ricust h	EXAM	MER		9/	22/0	γĺ	Prir	O.G. nt Claim	(s)		.G. it Fig.
1	egal	Inst	rumen	ts Exa	miner)	(Dat	(e)		GROW	Rank B.X	antificity	1661	(Date)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4		Carrie a	
	,	per.			il (Ali									-1 #1 	.0		1		N	H
	<u> </u>															T		I		
<u> </u>	1	1.0	renur	nbere	<u> </u>	ne san	ne ord		presen	ted by		cant	□с	PA		ר 📗 📗	T.D.		∐R	.1.47
ā	Original	3		क	Original		<u>a</u>	Original		न्न	Original		ज	Original		<u></u>	Original		a	Original
Final	1	ה ב	dij.	Final)rig		Final	rig		Final)rig		Final	rigi		Final	rigi		Final	rigi
	↓		¥.V		ļ						ļ									<u> </u>
1.	1		Y		31			61			91			121			151			181
	3				32			62 63			92			122 123			152 153			182 183
	4				34		-	64			94			124			154			184
	5				35			65			95			125			155			185
	6				36		1	66			96			126			156			186
	7	- 2			37			67			97			127			157			187
	8		V. M		38			68			98			128			158			188
	9				39			69			99			129			159	-12.3		189
	1				40			70 71			100			130 131			160 161			190 191
	1:		Vi		42			72			102			132			162			192
	1:				43			73			103			133			163			193
	1.				44			74			104			134			164			194
	1:				45			75			105			135			165			195
	10				46			76			106			136			166			196
	1				47			77		-	107			137		#	167			197
	19				48			78 79			108 109			138			168			198
	2				50			80			110			139 140			169 170			199 200
	2				51			81			111			141		7	171			201
	2		1445		52			82			112			142			172			202
	2	3			53		7	83			113			143		.d. .d.	173			203
	2				54			84	ing and		114			144			174			204
	2		J.T.		55			85		7 7 8	115			145			175			205
	20				56 57			86			116			146			176			206
	2				58			87 88			117 118			147 148			177 178			207 208
-	2				59		1	89			119	A.	-	149	Ø.		179			209
	30				60	12.55		90			120		-	150			180	thin		210